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WATCH EQUIPPED WITH MEANS FOR DETERMINING A LOCATION LONGITUDE

The present invention relates to a watch intended to define a location longitude. Such watches are well known to those skilled in the art. One of them is disclosed in Swiss Patent No. 184 338. It includes three hands each moving opposite a graduated circular dial. The hands and the dials are concentric. The first dial bears a scale each division of which corresponds to 1° of arc, placed opposite a hand completing one revolution in 40 minutes. The second dial bears a graduation of 36 divisions each of which corresponds to 10° of arc placed opposite a hand completing one revolution in 24 hours. The third dial bears a graduation of 60 divisions each corresponding to a minute of arc placed opposite a hand completing one revolution in four minutes of time. The watch further includes a ring for modifying the position of the dials in order to allow adjustment relative to the equation of time. The watch was, for example, intended for aviators to let them ~~to~~ know their position. It permits precise determination of longitude, but is not convenient for reading the time. It must in fact remain adjusted to the time of the place of departure. Moreover, the hands rotate at an unusual angular speed.

French Patent No. 852 214 relates to a watch including two discs displaying the hour and the minute.

A third disc, which is concentric, allows longitude to be determined, insofar as the true time of the place considered is known.

German Patent No. 25 104 84 and US Patent No. 2,560,618 disclose devices for determining a location longitude and latitude. These devices cannot be associated with a watch.

Finally, French Patent No. 460 311 discloses an astronomical instrument allowing one to take bearings, track a star, etc..

Today, the GPS system allows the position of a location to be defined with much greater precision than that achieved with a conventional timepiece. People who have to know their position with precision can thus use this system without any problem. However, no means exist which are simple to use and allow explanation and understanding of what longitude is and how it

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can be determined with reference to time, and to the movement of the sun relative to the earth. In order to assure these functions, it is necessary to be able to use a commonly used object, involving simple and easily comprehensible manipulations which is easy to read.

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The present invention relates to a watch of common use, which includes a wheel completing one revolution in 12 hours and bearing an hour hand, a wheel completing one revolution in one hour and bearing a minute hand, and a dial. The main object of the invention is to allow the time to be read easily and a location longitude to be determined in a simple and easily comprehensible manner.

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This object is achieved as a result of the fact that the watch according to the invention includes a rotating ring for reading longitude, bearing an index mark and, therefrom, a scale in degrees covering an angle of 180° over the whole of its periphery and that the dial is equipped with a circular scale for selecting a time zone, with a median point corresponding to the top point of the dial and a graduation covering 12 hours over the whole of its periphery, the value of the graduation of the scale in degrees being equal to 15 times the value of the graduation of the hour scale for the values located opposite each other, when the index mark coincides with the median point.

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Advantageously, the scale of the ring, expressed in degrees, extends from 0° to 90° on either side of the index mark, and the circular scale, borne by the dial and intended for selecting a time zone, bears a graduation going from 0 to +6 hours or -6 hours from the median point, according to the rotational direction.

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As soon as longitude is measured with a single hand, the hour hand, the scale must be as large as possible. However, in a watch, this hand is generally the shortest. In order to overcome this drawback, the ring encircles the dial so as to provide the largest scale possible, and the hour hand is extended by an arrow up to the vicinity of the ring, its length being greater than that of the minute hand. Consequently, longitude can be read with great precision.

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Furthermore, the end of the hour hand is never masked by the minute hand. It is thus possible to read longitude even when the minute hand is superposed on the hour hand.

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In order to be able to define longitude with a certain precision, it is necessary to take account of the difference between mean time and true solar time, called the equation of time. For this purpose, in a particular embodiment, the watch includes a display surface in polar co-ordinates, with an angular indication of the months and days of the year and a radial indication in the form of a curve relative to the equation of time, and an index mounted so as to move in rotation opposite the display surface and bearing a reading scale for determining the equation of time. The index is advantageously mounted so as to pivot in the back cover of the watch.

In order to define longitude one has to know the angular displacement of the sun in its course from the temporal difference corresponding to the equation of time. In order to simplify reading, the index includes two diametrically opposite arms, one of which bears a scale in degrees of angle and the other a scale in minutes of time.

Longitude reading precision depends on that assured during the entry of the adjustment required by the equation of time. For this purpose, the ring includes indices defining fractions of degrees for values comprised between $\pm 5^\circ$ on either side of the index mark.

Longitude reading precision may be improved by using the vernier principle. For this purpose, the dial and the ring on the one hand, the ring and the hour hand on the other hand each bear a scale to define two verniers respectively allowing the equation of time adjustment to be entered and longitude to be read in a more precise manner.

Determination of longitude requires knowledge of the orientation of the median plane. This information may be given, at least approximately, by a watch equipped with a solar compass, including a disc completing one revolution in 24 hours, in synchronism with the hour hand and bearing data relating to the cardinal points.

Defining the sun's meridian passage is difficult without a compass. However, the information given by a solar compass can only be approximate, as long as the location longitude is not known. The addition of a magnetic compass

takes a lot of space and lacks precision, because of the shift between the magnetic pole and the geographical pole. In order to remove this difficulty, the present invention also relates to a device for determining the sun's altitude above the horizon. Indeed, by definition, the sun's meridian passage
5 corresponds to its greatest altitude above the horizon.

One solution consists in using the gnomon principle, i.e. arranging a rod vertically and defining when the shadow is shortest. This method is uncertain, since if the rod is not perfectly vertical, this may result in a large difference
10 between the moment when the shadow is shortest and the real meridian passage. There exist other means, for example the theodolite, for taking a more precise measurement. These means are however, voluminous and expensive.

15 Another object of the present invention is to allow the sun's altitude above the horizon to be determined, with inexpensive means of small dimensions which may even be integrated in a watch. The watch according to the invention is thus equipped with a device including a diaphragm for defining a light ray of small section and a frosted surface onto which the ray is
20 projected.

In a particular embodiment, the device includes a body made of transparent material, of substantially prismatic shape, with two substantially parallel opposite faces and an oblique face connecting the two opposite faces and
25 which includes a substantially central transparent opening, intended to let a light ray penetrate the body, surrounded by an opaque surface, in which the opposite faces are arranged so as to reflect the ray. In this device, one of the opposite faces includes a frosted surface and a scale opposite the surface, to evaluate the movement of the sun above the horizon. Such a
30 solution certainly does not allow an absolute measurement of the sun's altitude; however the moment when it reaches its apogee can be defined with a good level of precision. This is made possible as a result of the fact that the sun ray is reflected several times inside the device, which allows the linear movement to be amplified and thus to be made perceptible.

Such a device associated with a watch could be quickly scratched depending upon the material used. This problem may be avoided by making it in tempered plate glass or sapphire.

- 5 In order for this device to fully fulfil its function, it is desirable for it to be permanently associated with the watch and able to be used simultaneously when the dial is read. The present invention thus also relates to a watch equipped with a wristband with which the device is associated.
- 10 Other advantages and features of the invention will appear from the following description, made with reference to the annexed drawing, in which:
- Figures 1 and 2 show, in plane, a watch according to the invention, displaying two different states;
 - 15 - Figure 3 is a partial view, in cross-section of the watch of Figures 1 and 2;
 - Figure 4 shows, in plane, the back cover of the watch of Figures 1 to 3; and
 - Figure 5 illustrates a device for measuring the sun's altitude above the horizon.

As can be seen most particularly in Figure 3, the watch according to the invention includes a case 10, containing a watch movement 12 of entirely conventional design and equipped with wheels 14, 16, 18 and 20, shown schematically and respectively completing one revolution in 24 hours, 12 hours, 60 minutes and 60 seconds.

Each of these wheels carries a display member. More precisely, wheel 14 carries a disc 22, provided with diametrically opposite indications N - S (Figures 1 and 2), having a solar compass function, as will be explained hereinafter.

Wheel 16 carries an hour hand 24 completing, in a conventional manner, two revolutions per day. Hand 24 is provided with an arrow 26 the usefulness of

which will be specified hereinafter. Wheels 18 and 20 respectively carry minute hand 28 and second hand 30.

Movement 12 further carries a dial 32 provided with a window 33 and a date disc 34 visible through said window.

Dial 32 includes an indication 35 including, at midday, the letters GM and, on either side, distributed over a semi-circle, the figures 1 to 6, with the + sign in the clockwise direction and - in the anticlockwise direction (Figures 1 and 2). Indication 35 specifies the time zone to which the displayed time relates.

Case 10 is provided, in a conventional manner, with a middle part 36, a crystal 38, a back cover including two portions 39 and 40 connected to each other by a hinge 41, and a time-setting stem 42. It further carries a rotating ring 44 and a crown 46 for controlling rotating ring 44. The latter is provided with a longitude scale 45, in degrees, starting from an origin 47 and extending over a semi-circle, both in the clockwise and anticlockwise direction, each semi-circle corresponding to 90° of longitude.

In a variant, it is also possible to have asymmetrical scales. In each case, ring 44 bears a scale covering an angle of 180° over the whole of its periphery and scale 33 of the dial includes a graduation covering 12 hours over the whole of its periphery, the graduation of the degree scale being equal to 15 times the graduation of the hour scale for the values located opposite each other, when index mark 47 coincides with median point 35.

As can be seen schematically in Figure 4, portion 40 of the back cover bears an index 48, mounted so as pivot in a sliding manner and a stamped curve 50, corresponding to the equation of time shown in polar co-ordinates. Index 48 includes two arms respectively provided with a scale 52 graduated in minutes and a scale 53 graduated in degrees of arc. The back cover bears a calendar indication 54 engraved on a circle encircling curve 50 and able to be swept by the end of index 48. The date thus corresponds to the angular co-ordinate and the equation of time to the radial co-ordinate.

In order to access this data, the user has to open the back cover by raising portion 40. This may advantageously occur by means of a so-called case-spring system, such as used in Lépine type watches.

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The watch as described and shown, permits several complementary functions to the conventional time functions, namely approximate determination of the meridian plane, longitude definition and definition of the equation of time.

The meridian plane, which is a vertical plane passing through the north-south axis at a given location, is indicated approximately by the N-S indications carried by disc 22 when hour hand 24 is pointed towards the sun. Such a construction is called a solar compass.

For the meridian plane to be defined precisely, the watch would have to display the solar time of the location and take account of the equation of time. The indication given is thus not sufficient to measure longitude.

The device shown in Figure 5 allows the sun's apogee to be determined with a precision comparable to that obtained in longitude determination. It includes a body of prismatic shape 60 with two parallel faces 62 and 64 and an oblique face 66 connecting the two parallel faces 62 and 64.

Oblique face 66 is partially covered with an opaque layer 68, defining a substantially central slot 70 having a diaphragm function. This slot 70 is intended to let a light ray shown at 72 and coming from the sun pass through it. Opposite faces 62 and 64 are arranged so as to reflect light ray 72. They carry, for example, metal layers 74 and 76. The top face 62 is only partially covered. It includes a frosted surface 78, at its end opposite to side 66, through which ray 72 exits body 60 and forms an image 79 in a point dependent on the sun's altitude above the horizon. A graduated scale 80 is placed beside frosted surface 28, so as to be able to detect the movement of the image on the frosted surface. A sun shield 82 partially masks surface 78, so that image 79 of opening 70 is visible on frosted surface 78. This device is advantageously made of tempered plate glass or sapphire, in order to prevent it being scratched.

By sizing the above device so that it has a thickness of 3 mm for a length of approximately 20 mm, with an inclination of side 66 of close to 45 degrees, a variation in the sun's altitude of 1 degree substantially corresponds to a movement of image 79 of 1 mm.

Other similar solutions may be envisaged to perform this function. The device will however include at least one diaphragm to define a light ray of adequate section, a frosted surface onto which the light is projected and an index mark for evaluating the movement of the sun. The presence of a reflective surface in the path comprised between the diaphragm and the frosted surface allows a more compact structure to be obtained. In order to prevent the sun's illumination making it difficult to perceive the image on the frosted surface, it is advantageous to provide a sun shield.

Prior to explaining how longitude is determined, it has to be understood what the equation of time is. It is known that the time between two passage of the sun in the meridian plane varies from one day to another. The difference with respect to mean time as measured by a watch is called the equation of time. This difference corresponds to curve 50 and can be read by means of graduated scale 52.

Longitude is the angle formed by two planes passing through the poles, one through Greenwich, the other through the location being considered. Knowing that the relative movement of the sun and the earth has a periodicity of 24 hours, one need only know the sun's meridian passage for the location being considered, expressed in Greenwich time, then convert such time into an angle - 24 hours corresponding to 360 degrees - to define longitude. In order to do this, one must however know to which time zone the time indicated by the watch according to the invention refers. This information is entered by moving ring 44 by means of crown 46, so that origin 47 is located opposite the value of graduated scale 52 corresponding to the time zone whose time is displayed by the watch.

The equation of time is determined by means of index 48, which is placed opposite the current day. The value of the adjustment to be made, provided by the intersection of index 48 with curve 50, is read on graduated scale 52. The adjustment is then entered, by moving rotating ring 44 so that the index is offset with respect to the time zone, by a value corresponding to the equation of time.

The orientation of the meridian plane, and more particularly the direction of south, is approximately defined. When the observer wishes to define the longitude of a location in which he is situated, he must also have available means allowing the sun's altitude above the horizon to be defined, so as to know the moment at which it is highest, which corresponds to the meridian passage. He may, at that moment, read the longitude on ring 44, indicated by arrow 26.

This may be achieved by placing the watch equipped with the device as shown in Figure 5 and oriented in the direction of the sun on a substantially plane surface. The observer can then see image 79 moving across frosted surface 78. The meridian passage corresponds to the moment at which the image stops and changes direction. He can then read, at that instant, the value indicated on ring 44 located opposite arrow 26, which corresponds to the longitude.

If reference is made to Figure 2, the procedure can be better understood. The situation of the different components of the watch corresponds to reading the longitude of New York. This city is located in a time-zone which is 5 hours behind Greenwich mean time. The user thus places bezel 44 so that index 47 is located opposite indication -5 of scale 33 carried by dial 32. The current date is 18 July. He opens the back cover of his watch and places index 48 opposite this date, and can thus read the equation of time which substantially corresponds to an adjustment of 1.5° . The user then makes this adjustment to ring 44, so that the index of scale 33 bearing the indication -5 is located opposite 1.5° of scale 44.

In this position, the user places his watch on a plane surface, so that the device of Figure 5 is substantially oriented towards the sun. Image 79 then appears on frosted surface 78. As long as the sun is rising above the horizon, the image moves away from oblique surface 66. When the sun has reached its apogee, the image stops. At that moment, the user can read the longitude value, which corresponds to the indication on scale 45, opposite arrow 26 of hour hand 24, i.e. 72° longitude west.

In a variant which is not shown, the dial bears a scale opposite scale 45, the scale divisions of which are in a ratio of 9 to 10 to define a vernier allowing

precision to be improved upon entering the equation of time. A comparable solution may be used to improve the reading of longitude by using a graduated scale at the end of hand 24, replacing arrow 26.

As was explained hereinbefore, the longitude scale borne by ring 44 is limited to 180° . This is due to the fact that the hour hand makes two revolutions per day. The watch thus described allows longitude to be measured between 90° west and 90° east. It is however easy also to find the longitude for the other half of the earth by taking the meridian passing through the Greenwich antipode as a reference and by adding 180° to the value measured, east longitudes being considered to be negative.

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